

## POLYMERIC SURFACE COATINGS

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




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 WO9301221 (A1)  
 EP0593561 (A1)  
 US5648442 (A1)  
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Abstract not available for JP7502053T

Abstract of corresponding document: **WO9301221**

Polymers of one or more radical polymerisable monomers which polymer has pendant groups bearing a centre of permanent positive charge and other pendant groups capable of stably binding the polymer to a surface are useful in the treatment of surfaces to render them biocompatible. The polymers may contain pendant groups which bind the polymer to a surface by physisorption, covalent bonding or ionic interactions. Additionally reactive groups in the polymer may serve as points for attachment of ligands to the polymer when coated on a surface.

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